- (ख)(i) आवास क्षेत्र में/प्रस्थापित स्थल के 10 किलोमीटर अर्थव्याम के भीतर भूमि उत्थोग:
- (ii) प्रणवना, श्रभिमुखना और नुगता उपदिशात करने हुए क्षेत्र की स्थलाकृति :
- (iii) अपरदान की मेखता
- (ग) दस किलीमीटर श्रर्धेव्यास में विश्वमान प्रदूषण स्रोत और वायु, जल और भूमि की क्वालिटी पर उनका समाधात।
- (घ) निकटनम राष्ट्रीय उद्यान/श्रभयारण्य/जीव मंडल ग्रारक्षित/मंस्मारक/प्राचीन खण्डहरों/ग्रारक्षित वन से दूरी।
- (इ) नदानों/यारो एरिया के लिए बहाली योजना :
- (च) हरित पट्टी योजना:
- (छ) प्रतिकरात्मक वनरीयण योजना।
- 4. जलबायु और बायु क्यालिटी:
 - (क) स्थल परपवनारेखः
 - (ख) श्रधिकतम/न्यूनतम/औसत वार्षिक तापमान :
 - (ग) व्यतक्रमण को घटनाः
 - (घ) चक्रवात/टारवेडो/वृष्टि प्रस्फोट की आवृत्तिः
 - (ङ) परिवेशी वायु क्वालिटी डाटा :
 - (च) परियोजना से एस पी एम गैसों (सी ओ, सी ओ 2, एस ओ 2, एन ओ जेड, सी एच यू आई) के उत्सर्जन की प्रकृति और गाढ़ापन ।
- 5 (क) जल संतुलन स्थल :
 - (ख) लीन सीजन में पानी की उपलब्धता;
 - (ग) वह स्रोत जो प्रतियोगी उपभोगक्षतिष्ठों के साथ उपयोग में लिया जाएगा (नदी, झील, भूगर्भ, सार्त्रजनिक प्रवाय)
 - (घ) जल की क्वालिटी;
 - (ङ) पिछले 15 वर्षों में भूगर्भ जल में देखे गए परि-वर्तन श्रीर वर्तमान में परिवर्तन तथा निष्कर्षण के अपौरे:
 - (च)(i) छोड़े जाने वाले बेकार जल की मान्ना उसके उपचार ब्योरों सहित
 - (ii) श्रिभिप्राही जलाधान में बेकार जल के व्ययन से पहले श्रीर बाद में जल की क्वालिटी की मानाः
- (७)(i) जनाराम जन की क्वानिटी के व्योरे प्रावस्थक जलागम उपचार योजना सहित:
- (ii) प्रभाव क्षेत्र विकास योजना :

- ६. सालिड वेस्ट
 - (क) व्ययन के लिए उत्पादित सालिङ वेस्ट की प्रकृति श्रीर माता:
 - (ख) वायु, जल ग्रीर भूमि के ग्रीर प्रदूषण से निवारण के लिए सालिड वेस्ट के व्ययन का तरीका:
- 7. गोर ग्रौर कंपन
 - (क) शोर ग्रौर कंपन के स्रोत :
 - (ख) परिवेश ख का प्रबलता स्तर:
 - (ग) प्रस्थापित गोर ग्रौर कंपन नियंत्रण उपाय :
 - (घ) नियंत्रण उपायों के साथ भ्रयतलन समस्या यदि कोई हो
- ९ प्रदाय का स्रोत उपविधात करते हुए विद्युत की श्रपेक्षा : यदि बड़ा विद्युत् य्निट प्रस्तावित है तो पूर्ण पर्यावरण संबंधी। इयौरे पृथक से दिए जाएंगे :
- 9. अभिनियोजित किए जाने वाला अधिकतम अमिक चल का क्यौरा

कार्मिकत्रल का प्रारंभिक परेक्षण के हारा स्वास्थ्य प्रास्थिति--श्रमिक श्रौर स्टाफ दोनों:

ग्रपणिष्टामृदा में उत्पन्न बीमारियों के कारण क्षेत्र में स्थानिक स्वास्थ्य समस्याएं : प्रस्थापित स्वास्थ्य केयर सिस्टम :

- 10. (क) ग्रामों की संख्या श्रौर विस्थापित होने वाली जनसंख्या
 - (ख) पुनर्वाम का मास्टर प्लान:
- जोखिम निर्धारण रिपोर्ट के साथ ग्रापदा प्रवन्ध योजना :
- 12. (क) विस्तृत परियोजना रिपोर्टः
 - (ख) पर्यावरण संबंधी समाघात निर्धारण रिपोर्ट:
 - (ग) पर्यावरण संबंधी प्रवन्ध योजना
 - (घ) वन (संरक्षण) श्रिधिनियम, 1980 के श्रधीन यन भूमि के श्रपयोजन के लिए एम ई एफ के माग दर्शी सिक्कांतों के श्रनुसार तैयार ही प्रस्ताव जिसमें फायदा लागन विण्लेषण है:
- 13. पर्यावरण संबंधी प्रबन्ध प्रकोष्ठ के ब्योरे:
- 14. राज्य प्रदूषण नियंत्रण बोर्ड श्रौर/या पर्यावरण/वन राज्य विभाग की सिफारिशें:
- 15. स्थापित की जाने वाली वायु और जल क्वालिटी मानीटरन केन्द्र के ब्यौरे :

भ्रावेदक का नाम ग्रीर पूरे डाक पते के साथ भ्रावेदक के हस्ताक्षर

MINISTRY OF ENVIRONMENT & FORESTS NOTIFICATION

[Under Section 3(1) & 3(2) (V) of the Environment (Protection) Act, 1986 and Rule 5(3)(b) of the Environment (Protection) Act, 1986 Restricting certain activities in specified area of Aravallies range which are causing Environmental Degradation in the Region].

New Delhi, the 9th January, 1992

S.O. 25(E).—Whereas the Aravalli Range is one of the ecologically vital areas for the environmental well-being of the country:

And whereas considerable adverse environmental impact has been caused in certain areas of the Aravalli Range on account of inappropriate developmental processes and operations including human settlements, mining and quarrying, deforestation, excessive grazing and unplanned colonisation:

And whereas ecological revival and well-being of the said area in the Aravalli Range is necessary for the rehabilitation of the degraded eco-system, improvement of the water-regime and for the conservation of scarce and diminishing natural resources of the region;

And whereas the Aravalli Range is environmentally sensitive and the eco-system in Gurgaon District of Haryana and the Alwar District of Rajasthan is under imminent threat of damage;

Now, therefore, in exercise of the powers conferred by sub-section (1), and clause (v) of sub-section (2), of section 3 of the Environment (Protection) Act, 1986 (29 of 1986), read with rule 5 of the Environment (Protection) Rules, 1986, the Central Government hereby prohibits the carrying on of the following processes and operations, except with its prior permission, in the areas specified in the Table appended to this Notification:—

- (i) location of any industry;
- (ii) all mining operation;
- (iii) cutting of trees;
- (iv) grazing by cattle in all areas specified in item(iv) of the table.
- (v) construction of any clusters of dwelling units, farms houses, sheds, community centres, information centres and any other activity connected with such construction (including roads as part of any infrastructure relating thereto);
- (vi) electrification.
- 2. Any person who desires to undertake any of the abovementioned processes or operations in the said areas, shall submit an application to the Secretary, Ministry of Environment and Forests, New Delhi, in the attached application form (Annexure-1) specifying, inter alia, details of the area and the proposed process or operation. He shall also furnish an Environment Impact Statement and an Environmental Management Plan along with the application and

such other information as may be required by the Central Government for considering the application.

- 3. The Central Government in the Ministry of Environment and Forests shall, having regard to the guidelines issued by it from time to time for giving effect to the provisions of the said Act, grant permission within a period of three months from the date of receipt of the application or where further information has been asked for from the applicant, within a period of three months from the date of the receipt of such information, or refuse permission within the said time on the basis of the impact of the proposed process or operation on the environment in the said area.
- 4. Any person interested in filing an objection against the proposed imposition of prohibition and restrictions, may do so in writing to the Secretary. Ministry of Environment and Forests, Paryavaran Bhavan, CGO Complex, Lodi Road, New Delhi, within 60 days from the date of publication of this notification in the Official Gazette.

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R. RAJAMANI, Secy.

Areas where carrying on of processes and operations without permission is prohibited

- (i) all reserved forests, protected forests or any other area shown as "lorest" in the land records maintained by the State Government as on the date of this notification in relation to Gurgaon District of the State of Haryana and the Alwar District of the State of Rajasthan;
- (ii) all areas shown as :--
 - (a) Gair Mumkin Pahar, or
 - (b) Gair Mumkin Rada, or
 - (c) Gair Mumkin Behed, or
 - (d) Banjad Beed, or
 - (e) Rundh.

in the land records maintained by the State Government as on the date of this notification in relation to Gurgaon District of the State of Haryana and the Alwar District of the State of Rajasthan.

- (iii) all areas covered by notifications issued under sections 4 and 5 of the Punjab Land Preservation Act, 1900 as applicable to the State of Haryana, in the District of Gurgaon up to the date of this NOTIFICATION.
- (iv) all areas of Sariska National Park and Sariska Sanctuary notified under the Wild Life (Protection) Act, 1972 (53 of 1972).

ANNEXURE-I

APPLICATION FORM

- 1. (a) Name & address of the project proposed:
 - (b) Location of the project:
 Name of the place:
 District, Tehsil:
 Latitude Longitude:
 Nearest Airport Railway Stn.:
 - (c) Alternate sites examined and the reasons for the site proposed:
- 2 Objectives of the project:
- (a) Land Requirement:

 Agriculture land;
 Forest land and Density of vegetation.

 Other (specify):
 - (b) (i) Landuse in the Catchment within 10 Kms. radius of the proposed site:
 - (ii) Topography of the area indicating gradient, aspects & altitude.
 - (iii) Vulnerability to erosion
 - (c) Pollution sources existing in the 10 Km. radius and their impact on quality of air water & land:
 - (d) Distance of the nearest National Park|Sanctuary| Biosphere Reserve|Monuments| heritage site|Reserve Forest:
 - (e) Rehabilitation plan for Quarries borrow areas
 - (f) Green belt Plan.
 - (g) Compensatory afforestation plan:
- 4 Climate & Air Quality:
 - (a) Windrose at site:
 - (b) Max. Min Mean annual temperature.
 - (c) Incidence of inversion:
 - (d) Frequency of cyclones tarnedacs'eloud bursts:
 - (e) Ambient air quality data:
 - (f) Nature & concentration of emission of SPM Gases (CO, CO₂, SO₃: NO₂, CHz etc.) from the project:
- 5 (a) Water balance site ·
 - (b) Lean season water availability; Water Requirement:
 - 81 GI|92

- (c) Source to be tapped with competing users (River, lake, Ground, Public Supply):
- (d) Water quality:
- (e) Changes observed in ground water in the last 15 years and present changing & extraction details:
- (f) (i) Quantum of waste water to be relased with treatment details.
- (ii) Quantum of quality of water in the receiving body before and after disposal of waste water:
- (g) (i) Details of reservoir water quality with necessary Catchment Treatment Plan;
- (ii) Command Area Development Plan:
- 6. Solid Wastes:
 - (a) Nature & quantity of solid wastes generated to be disposed:
 - (b) Solid wast disposal method to prevent further pollution of a'r, water and land:
- 7 Noise & Vibrations:
 - (a) Sources of noise & vibrations.
 - (b) Ambient noise level:
 - (c) Noise & Vibration control measures proposed:
 - (d) Subsidence problem if any with control measures:
- 8 Power requirement indicating source of supply; complete environmental details to be furnished separately, if captive power unit proposed:
- 9. Peak labour force to be deployed giving details of:
 - Health status through preliminary screening of workforce—labour & staff both
 - Endemic health problems in the area due to waste soil borne diseases.
 - Health care system proposed;
- (a) Number of villages & population to be displaced:
 - (b) Rehabilitation Master Plan:

- 11. Risk assessment report along with Disas er Management Plan:
- 12. (a) Detailed Project Report
 - (b) Environmental Impact Assessment Report:
 - (c) Environmental Management Plan.
 - (d) Proposal for diversion of Forests land under Forest (Conservation) Ac 1980 including Benefit Cost Analysis
- Prepare as per Guidelmes of

MEF,

- 13. Details of Environmental Management Cell ·
- 14. Recommendations of the State Pollution Control Board and or the State Deptt. of Environment Forests.
- 15. Details of air & water quality monitoring station to be set-up.

Signature of the Applicant along with name and full Postal address